

## APRILIA RS 660 EXTREMA - TECHNICAL SPECIFICATIONS

| ENGINE                 | Aprilia parallel twin-cylinder forward facing, 4-stroke, liquid cooled with water-<br>oil radiator and heat exchanger, double overhead camshafts (DOHC) with a<br>silent chain on the right side, four valves per cylinder   |
|------------------------|--|
| BORE X STROKE          | 81 x 63.93 mm  |
| CAPACITY               | 659 cc   |
| COMPRESSION RATIO      | 13.5:1   |
| MAXIMUM POWER          | 100 hp (73.5 kW) at 10500 rpm  |
| MAXIMUM TORQUE         | 67.0 Nm (6.83 kg) at 8500 rpm  |
| FUEL SYSTEM            | Airbox with front dynamic air intakes, two Ø48-mm throttle bodies, Ride-by-Wire engine management  |
| IGNITION               | Electric   |
| LUBRICATION            | Wet sump   |
| GEARS                  | 6 gears with Aprilia Quick Shift (AQS) up and down   |
| CLUTCH                 | Multi-plate wet clutch with mechanical slip system   |
| SECONDARY DRIVE        | Chain, with drive ratio: 17/43   |
| ELECTRONIC<br>CONTROLS | Six-axis inertial platform, APRC package containing ATC (traction control), AWC (wheelie control), AEB (engine braking), AEM (engine maps) and ACC (cruise control).  5 Riding modes (Road and Track, 3 fixed and 2 customisable) Reverse shifting software.                               |
| FRAME                  | Aluminium dual beam chassis with removable seat support subframe   |
| FRONT SUSPENSION       | Kayaba 41-mm stanchion fork, aluminium radial calliper mounting bracket. Adjustable spring preload and rebound damping. 120 mm wheel travel.   |
| REAR SUSPENSION        | Aluminium asymmetric swingarm. Adjustable monoshock in spring reload, rebound braking. 130-mm wheel travel.  |
| BRAKING SYSTEM         | Front ABS: double disc, diameter 320 mm Brembo radial callipers with four Ø32-mm opposing pistons. Radial pump and metal braided brake hose. Rear: Ø220-mm disc; Brembo calliper with two Ø34-mm separate pistons. Pump with integrated tank and metal braided hose Multimap ABS Cornering |
| WET WEIGHT*            | 180 kg   |
|                        |  |

<sup>\*</sup>In accordance with VO (EU) 168/2013, with all operating fluids, standard equipment and fuel tank filled to 90% of useful capacity.